Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1-1	14625	424/618 or 424/613 or 424/614 or 424/616 or 424/617 or 424/620 or 424/621 or 424/622 or 424/625 or 424/626 or 424/627 or 424/639 or 424/630 or 424/638 or 424/639 or 424/644 or 424/641 or 424/646 or 424/649 or 424/650 or 424/652 or 424/702 or 514/492 or 514/493 or 514/494 or 514/495 or 514/497 or 514/498 or 514/499 or 514/500 or 514/553 or 514/554 or 514/557 or 514/561 or 514/635 or 514/706 or 514/714 or 514/724	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:20
L2.	3115	1 and ph and (amino near acid or isoleucine or phenylalanine or leucine or lysine or threonine or tryptophan or valine or alanine or arginine or histidine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:37
L3	304	2 and (silver or copper or zinc or mercury or chromium or manganese or nickel or cadmium or arsenic or cobalt or aluminum or lead or selenium or platinum or gold or titanium or tin or barium or vanadium or bismuth or iron or strontium or antimony or metal) near1000 (antimicrob\$10 or microbicid\$10 or antifung\$10 or fungicid\$10 or algaecid\$10 or antibacter\$10 or bactericid\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:49
L4	4	1 and (batarseh.in. or alkayed.in. or "al-kayed".in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:26
L5	5	(batarseh.in. or alkayed.in. or "al-kayed".in.) and ph and (amino near acid or isoleucine or phenylalanine or leucine or lysine or threonine or tryptophan or valine or alanine or arginine or histidine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:29

	220	2 and (ablankaviding or iconyon)	LIC-DCDLID.	OR	ON	2005/03/08 13:51
L6	229	3 and (chlorhexidine or isopropyl near alcohol or isopropanol or hydrogen near peroxide or (fresh\$10 or preserv\$10) near10 (plant or flowers) or flowers or plants)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ŮĶ.	ON	2003/03/06 13.31
L7	11	"6242009"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:42
L8	177343	ph and (amino near acid or isoleucine or phenylalanine or leucine or lysine or threonine or tryptophan or valine or alanine or arginine or histidine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:48
L9	4383	8 and (silver or copper or zinc or mercury or chromium or manganese or nickel or cadmium or arsenic or cobalt or aluminum or lead or selenium or platinum or gold or titanium or tin or barium or vanadium or bismuth or iron or strontium or antimony or metal) near1000 (antimicrob\$10 or microbicid\$10 or microbicid\$10 or antifung\$10 or fungicid\$10 or algaecid\$10 or antibacter\$10 or bactericid\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:49
L10	3146	9 and (chlorhexidine or isopropyl near alcohol or isopropanol or hydrogen near peroxide or (fresh\$10 or preserv\$10) near10 (plant or flowers) or flowers or plants)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:52
L11	2576	10 and (complex\$10 or chelat\$10 or sequest\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:24
L12	73	11 and (preserv\$10 or fresh\$10) near10 (flowers or plants)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:54

L13	1368	11 and (preserv\$10 or fresh\$10) and (flowers or plants)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 13:55
L14	1208	11 not 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:22
L15	570	10 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:23
L16	1988	9 and (ph near5 ("1" or "2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:23
L17	1610	16 and (complex\$10 or chelat\$10 or sequest\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:35
L18	263	424/dig.6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:36
L19	127	18 and ph	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:36
L20	39	18 and ph and (amino near acid or isoleucine or phenylalanine or leucine or lysine or threonine or tryptophan or valine or alanine or arginine or histidine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/03/08 14:37

(FILE 'HOME' ENTERED AT 14:50:49 ON 08 MAR 2005)

INDEX 'ABI-INFORM, ADISCTI, ADISINSIGHT, ADISNEWS, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CHEMLIST, CIN, CONFSCI, CSNB, DISSABS, EMBAL, EMBASE, ENERGY, ENVIROENG, ESBIOBASE, FEDRIP, FOMAD, ...' ENTERED AT 14:51:28 ON 08 MAR 2005

SEA AMINO ACID OR AMINO ACIDS OR ISOLEUCINE OR PHENYLALANINE OR

```
FILE ABI-INFORM
    894
        FILE ADISCTI
  11166
        FILE ADISINSIGHT
         FILE ADISNEWS
  1435
         FILE AQUALINE
 20605
         FILE AQUASCI
 19199
         FILE BIOBUSINESS
        FILE BIOCOMMERCE
  1688
         FILE BIOENG
 28434
         FILE BIOSIS
 685410
         FILE BIOTECHNO
236315
         FILE CANCERLIT
102748
1024071
          FILE CAPLUS
  3362
          FILE CBNB
          FILE CEN
   864
         FILE CHEMLIST
  2152
  3223
         FILE CIN
 10634
         FILE CONFSCI
         FILE CSNB
   202
 35925
         FILE DISSABS
  3452
         FILE EMBAL
 531251
         FILE EMBASE
 34369
         FILE ENERGY
   397
         FILE ENVIROENG
217187
         FILE ESBIOBASE
         FILE FEDRIP
  7999
   172
         FILE FOMAD
  1234
         FILE FOREGE
         FILE FROSTI
 20560
   651
         FILE HEALSAFE
   931
          FILE HSDB
 75968
         FILE IFIPAT
         FILE INIS
 27111
  4605
         FILE IPA
 106781
         FILE JICST-EPLUS
   829
         FILE KOSMET
207262
         FILE LIFESCI
   82
         FILE MEDICONF
780082
         FILE MEDLINE
         FILE MSDS-CCOHS
   133
         FILE MSDS-OHS
  1346
  2880
         FILE NAPRALERT
  4810
         FILE NIOSHTIC
 11434
         FILE NLDB
  7087
         FILE NTIS
   233
         FILE NUTRACEUT
209999
         FILE PASCAL
         FILE POLLUAB
  1479
 18740
         FILE PROMT
  2581
         FILE RTECS
```

493153

FILE SCISEARCH

```
L1
```

```
339409
         FILE TOXCENTER
         FILE USPATFULL
 189565
         FILE USPAT2
 12896
         FILE WATER
  2007
         FILE DDFB
 21495
 34463
         FILE DDFU
1154362
         FILE DGENE
         FILE DRUGB
 21495
  3426
         FILE DRUGMONOG2
  45608
         FILE DRUGU
         FILE IMSDRUGNEWS
   616
  1014
         FILE IMSPRODUCT
         FILE PCTGEN
   110
   289
         FILE PHARMAML
    10
         FILE PHIC
  3218
         FILE PHIN
         FILE BABS
  32279
    953
         FILE DIOGENES
  6111 FILE IMSPATENTS
         FILE IMSRESEARCH
   838
         FILE INVESTEXT
  6147
         FILE PHAR
  1253
         FILE PROUSDDR
   9338
   129
         FILE PS
         FILE RDISCLOSURE
    165
    938
         FILE SYNTHLINE
   214 FILE USAN
      QUE PLU=ON AMINO ACID OR AMINO ACIDS OR ISOLEUCINE OR
       PHENYLALANINE OR LEUCINE OR LYSINE OR THREONINE OR TRYPTOPHAN
      OR VALINE OR ALANINE OR ARGININE OR HISTIDINE OR GLUTAMATE OR
      GLUTAMIC
      SEA L1 AND (COPPER OR ZINC OR MERCURY OR CHROMIUM OR MANGANESE
    294
        FILE ABI-INFORM
    327
         FILE ADISCTI
    173
         FILE ADISINSIGHT
         FILE ADISNEWS
    71
   303
         FILE AQUALINE
   1422
         FILE AQUASCI
         FILE BIOBUSINESS
   902
    34
         FILE BIOCOMMERCE
  1903
         FILE BIOENG
  45754
         FILE BIOSIS
  19892
         FILE BIOTECHNO
  8019
         FILE CANCERLIT
  82107
         FILE CAPLUS
   161
         FILE CBNB
   391
         FILE CEN
         FILE CHEMLIST
    63
         FILE CIN
    132
   180
         FILE CONFSCI
    38
         FILE CSNB
  4608
         FILE DISSABS
         FILE EMBAL
   355
         FILE EMBASE
  44235
  6605
         FILE ENERGY
         FILE ENVIROENG
    60
         FILE ESBIOBASE
  18766
  1888
         FILE FEDRIP
    24
         FILE FOMAD
         FILE FOREGE
    6
```

FILE FROSTI

1312

```
FILE HEALSAFE
   98
  679
         FILE HSDB
         FILE IFIPAT
 7391
         FILE INIS
  4684
         FILE IPA
  238
 9819
         FILE JICST-EPLUS
  135
         FILE KOSMET
 14944
         FILE LIFESCI
 60802
         FILE MEDLINE
   27
         FILE MSDS-CCOHS
   257
         FILE MSDS-OHS
         FILE NAPRALERT
   32
         FILE NIOSHTIC
 1032
 2272
         FILE NLDB
   677
         FILE NTIS
   76
         FILE NUTRACEUT
 13645
         FILE PASCAL
  354
         FILE POLLUAB
         FILE PROMT
  4162
        FILE RTECS
    43
        FILE SCISEARCH
 42195
        FILE TOXCENTER
 35795
         FILE USPATFULL
143913
         FILE USPAT2
 10473
   356
         FILE WATER
   634
         FILE DDFB
 1429
         FILE DDFU
 35748
         FILE DGENE
   634
         FILE DRUGB
         FILE DRUGMONOG2
   726
  2663
         FILE DRUGU
         FILE IMSDRUGNEWS
   49
         FILE IMSPRODUCT
   114
   75
         FILE PHARMAML
    4
         FILE PHIC
   474
         FILE PHIN
        FILE BABS
  3557
   93
        FILE DIOGENES
         FILE IMSPATENTS
  1022
         FILE IMSRESEARCH
   89
         FILE INVESTEXT
  1120
         FILE PHAR
   134
   114
         FILE PROUSDDR
    5
         FILE PS
    95
         FILE RDISCLOSURE
        FILE SYNTHLINE
     QUE PLU=ON L1 AND (COPPER OR ZINC OR MERCURY OR CHROMIUM OR
      MANGANESE OR NICKEL OR CADMIUM OR ARSENIC OR COBALT OR
     ALUMINUM OR LEAD OR SELENIUM OR PLATINUM OR GOLD OR TITANIUM
     OR TIN OR BARIUM OR VANADIUM OR BISMUTH OR IRON OR STRONTIUM
     OR ANTIMONY)
     -----
     SEA L2 AND PH
     ------
        FILE ABI-INFORM
         FILE ADISCTI
        FILE ADISINSIGHT
     6
         FILE ADISNEWS
    3
         FILE AQUALINE
   48
   158
         FILE AQUASCI
         FILE BIOBUSINESS
   111
         FILE BIOCOMMERCE
    1
```

L2

230

FILE BIOENG

```
FILE BIOSIS
 4162
 1601
        FILE BIOTECHNO
        FILE CANCERLIT
 2117
10784
        FILE CAPLUS
    SEA L2 AND (PH (10A) (2 OR 1))
   14
       FILE ABI-INFORM
    3
       FILE ADISCTI
       FILE ADISINSIGHT
    4
   10
       FILE AQUALINE
        FILE AQUASCI
   35
        FILE BIOBUSINESS
   16
        FILE BIOCOMMERCE
   1
        FILE BIOENG
   69
 1215
        FILE BIOSIS
  605
        FILE BIOTECHNO
  56
        FILE CANCERLIT
 3465
        FILE CAPLUS
  5
        FILE CEN
        FILE DISSABS
  169
        FILE EMBAL
  12
        FILE EMBASE
  734
        FILE ENERGY
  321
        FILE ESBIOBASE
  545
  24
        FILE FEDRIP
  10
        FILE FROSTI
        FILE HEALSAFE
   1
  253
        FILE HSDB
  808
        FILE IFIPAT
        FILE INIS
  221
        FILE IPA
   8
  79
        FILE JICST-EPLUS
   2
        FILE KOSMET
  248
        FILE LIFESCI
 1244
        FILE MEDLINE
        FILE MSDS-CCOHS
  17
        FILE MSDS-OHS
  15
  13
        FILE NIOSHTIC
        FILE NLDB
  14
        FILE NTIS
  11
        FILE PASCAL
  229
        FILE POLLUAB
  4
  136
        FILE PROMT
 1325
        FILE SCISEARCH
  611
        FILE TOXCENTER
90663
        FILE USPATFULL
        FILE USPAT2
6288
  14
        FILE WATER
   1
        FILE DDFB
  33
        FILE DDFU
  14
        FILE DGENE
   1
        FILE DRUGB
  141
        FILE DRUGU
        FILE PHIN
   2
  214
        FILE BABS
   5
        FILE DIOGENES
  27
        FILE IMSPATENTS
   3
       FILE INVESTEXT
  32
       FILE RDISCLOSURE
   1 FILE SYNTHLINE
    QUE PLU=ON L2 AND (PH (10A) (2 OR 1))
```

L3

```
3
      FILE ABI-INFORM
       FILE ADISINSIGHT
   3
       FILE BIOENG
   2
       FILE BIOSIS
   15
       FILE BIOTECHNO
   2
       FILE CAPLUS
   44
       FILE DISSABS
       FILE EMBASE
    8
       FILE ENERGY
   1
       FILE ESBIOBASE
   3
       FILE FROSTI
   1
   99
       FILE HSDB
       FILE IFIPAT
   46
       FILE JICST-EPLUS
   1
   1
       FILE LIFESCI
   10
       FILE MEDLINE
   1
       FILE MSDS-OHS
       FILE NLDB
   1
       FILE PASCAL
   7
       FILE PROMT
  24
       FILE SCISEARCH
  13
       FILE TOXCENTER
  13
22997
       FILE USPATFULL
       FILE USPAT2
1691
       FILE DDFU
    5
       FILE DGENE
       FILE DRUGU
    9
   1
       FILE BABS
    8 FILE RDISCLOSURE
    QUE PLU=ON L3 AND (ANTIMICROB? OR MICROBICID? OR MICROBIOCID?
    OR ANTIFUNG? OR FUNGICID? OR BIOCID? OR BACTERICID? OR
    ANTIBACTER? OR ALGAECID?)
    SEA L3 AND (DISINFECT? OR (PRESERV? OR FRESH?) AND (FLOWER OR F
   6
       FILE ABI-INFORM
       FILE BIOBUSINESS
   1
       FILE BIOSIS
   8
       FILE CAPLUS
   16
       FILE CEN
   2
       FILE EMBASE
   1
       FILE ENERGY
   1
       FILE FEDRIP
   1
       FILE HSDB
  179
   21
       FILE IFIPAT
       FILE KOSMET
   1
   2
       FILE MEDLINE
   6
       FILE MSDS-CCOHS
   1
       FILE NLDB
   44
       FILE PROMT
   2
       FILE SCISEARCH
      FILE TOXCENTER
   6
      FILE USPATFULL
23481
1506
       FILE USPAT2
   1
       FILE WATER
       FILE DIOGENES
   3 FILE RDISCLOSURE
    QUE PLU=ON L3 AND (DISINFECT? OR (PRESERV? OR FRESH?) AND
    (FLOWER OR FLOWERS OR PLANT OR PLANTS))
   SEA L4 OR L5
```

L5

L4

```
FILE ABI-INFORM
   6
      FILE ADISINSIGHT
   3
      FILE BIOBUSINESS
   1
      FILE BIOENG
   2
       FILE BIOSIS
  23
   2
      FILE BIOTECHNO
  54
       FILE CAPLUS
       FILE CEN
   2
      FILE DISSABS
   3
      FILE EMBASE
   8
     FILE ENERGY
   2
     FILE ESBIOBASE
   3
     FILE FEDRIP
   1
     FILE FROSTI
   1
 198
     FILE HSDB
  61
     FILE IFIPAT
   1
     FILE JICST-EPLUS
   1
     FILE KOSMET
     FILE LIFESCI
   1
      FILE MEDLINE
  12
   6 FILE MSDS-CCOHS
      FILE MSDS-OHS
   1
       FILE NLDB
   2
      FILE PASCAL
   7
  54
       FILE PROMT
  15
      FILE SCISEARCH
     FILE TOXCENTER
  19
37650 FILE USPATFULL
2562 FILE USPAT2
   1 FILE WATER
   3 FILE DDFU
   5 FILE DGENE
   9 FILE DRUGU
   1 FILE BABS
   1 FILE DIOGENES
   9 FILE RDISCLOSURE
   QUE PLU=ON L4 OR L5
   _____
```

FILE 'BIOSIS, CAPLUS, EMBASE, MEDLINE, SCISEARCH, DRUGU' ENTERED AT 16:13:01 ON 08 MAR 2005 121 SEA PLU=ON L6 92 DUP REM L7 (29 DUPLICATES REMOVED)

D 1- BIB, AB, HIT

L6

L7

L8